## DATA STORAGE CARD HAVING A GLASS SUBSTRATE AND DATA SURFACE REGION AND METHOD FOR USING SAME

## ABSTRACT OF THE DISCLOSURE

A data card is shown. The data card includes a nonmagnetic substance such as for example glass ceramic substrate
having first and second edge. A data storage surface region is
located on the substrate between the first and second edges.

The data surface region comprises a magnetic storage medium.

The non-magnetic substrate is selected from the group of a metal
substrate, a glass substrate, ceramic substrate, a glass-ceramic
substrate and a resin substrate. In the preferred embodiment,
the data is substantially rectangular in shape. A data unit
having a combination of a data card and a data card reader is
also shown. A method for reading a data storage card is also
shown.

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